ENERGHZE COMMERCIAL VEHICLES

Energy Infrastructure Incentives for Zero-Emission Commercial Vehicles

Accelerating fueling infrastructure deployment for zero-emission trucks, buses, and equipment





KEYNOTE SPEAKERS



Patty Monahan
Commissioner
California Energy Commission



Alycia Gilde
Senior Director
Initiative Lead for Fuels & Infrastructure
CALSTART



Lena Gonzalez
California State Senator
33rd District



2020-2023 Clean Transportation Program Funding **Prioritizes Zero Emission Investments**



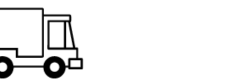
\$132.9M

Light-Duty Electric Vehicle Charging Infrastructure and eMobility



\$129.8M

Medium and Heavy-Duty Zero-Emission Vehicles and Infrastructure



\$70M

Hydrogen Refueling Infrastructure



\$25M

Zero and Near Zero Carbon Fuel Production and Supply



\$9M

ZEV Manufacturing



\$7.5M

Workforce Development



\$10M

Recovery and Reinvestment

Total: \$384.2M



Energy Infrastructure Incentives forZero-Emission Commercial Vehicles





California's Electric Vehicle Goals

2025



1.5 MILLION





250,000

CHARGERS INSTALLED



200 PUBLIC
HYDROGEN STATIONS

2030



5 MILLION

EVS SOLD

2035



100%

ELECTRIC SALES FOR NEW PASSENGER VEHICLES



100%

ELECTRIC OPERATIONS FOR DRAYAGE TRUCKS AND OFF-ROAD VEHICLES & EQUIPMENT 2045



100%

FOR MEDIUM-AND HEAVY-DUTY VEHICLES